IN THE CLAIMS

1. (Previously Presented) A thermal wave measuring method for contact-free measurement of geometrical or thermal features of a layer structure, comprising the steps of:

simultaneously driving a modulatable heat source with at least two predetermined discrete and differently modulated frequencies, thereby periodically heating said layer structure;

receiving infrared radiation emitted by said layer structure that is correspondingly modulated in intensity; and

evaluating said receiving infrared radiation as a function of a drive frequency on the basis of amplitude or phase by simultaneously interpreting corresponding drive frequencies.

- 2. (Previously Presented) The method according to claim 1, wherein said heat source is a laser, a laser diode, or a light-emitting diode.
- 3. (Previously Presented) The method according to claim 1, further comprising the step of: adapting discrete frequency parts of said drive frequencies to a measurement function.
- 4. (**Previously Presented**) The method according to claim 1, further comprising the step of: detecting predetermined frequencies with a lock-in evaluation.
- 5. (**Previously Presented**) The method according to claim 1, further comprising the step of: evaluating individual frequencies using a Fast Fourier Transform.

6. (Previously Presented) The method according to claim 4:

further comprising the step of providing an additional evaluation based on a regression analysis or a neural network.

- 7. (Previously Presented) The method according to claim 1, further comprising the step of: calibrating said method to a specific layer structure utilizing mathematically specific, theoretical values as well as utilizing experimentally supported data.
- 8. (**Previously Presented**) The method according to claim 1, further comprising the step of: determining geometrical features given known thermal features of the layer structure.
- 9. (Previously Presented) The method according to claim 5:

further comprising the step of providing an additional evaluation based on a regression analysis or a neural network.

10. (Previously Presented) The method according to claim 1, further comprising the step of:
determining thermal features given known geometrical features of the layer structure.